

JB01579 BEAMO

GET LIT!

Step up your vlogging game with **Beamo**! This **LED light for phones** is designed to give you **pro-grade lighting in any condition**, taking your videos to a whole other level.

Beamo is super compact and totally rugged, making it **travel-friendly** and ready for any adventure. You can even take it 30 meters underwater! Record yourself singing in the rain, exploring the underwater world, or living it up at your next pool party... all the while looking fresh, flawless and well lit.

This little light gets pretty bright, 1500 lumens to be exact. But if you don't want to use it at full blast, you don't have to. Dim it down continuously or just tap the **5-step button** till you find your ideal brightness. Use it to light up a nighttime shoot or poorly lit ally. Wherever you take Beamo, your content will be fire.

If you want to test your boundaries, play with the Strobo feature. This flashing strobe light is great for setting that party mood or creating fun video effects.

Let's get technical for a second. Beamo emits 5100K. What does this mean for you? When you combine Beamo with the provided diffuser, you get flawless, natural skin tones – **as if under the daylight sun**. Having Beamo is like walking around with sunshine in your pocket!

Beef up your gear. Beamo has two cold shoe mounts so you can easily slide in any accessory. Add a microphone, another Beamo for extra brightness, or whatever your creative mind envisions. Plus, the universal tripod mount lets you place it on your favorite GorillaPod (or any tripod).

Beamo is very smart! You can easily control it via Bluetooth through the **myJOBY app** (available for iOS or Android). Set your brightness levels, save and re-call your favorite scenes, and even control multiple Beamos at once. The myJOBY app allows you to set your perfect lighting from a distance – giving you even more creative vision!

Beamo works for 40 minutes at 100% power and **100+ minutes at 50%** (the power you'll need to vlog). It can also be charged wirelessly or through a USB cable.